I claim:

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- A tall fescue plant, comprising the morphological and physiological properties of a grass plant grown from a seed deposited under American Type Culture
 Collection (ATCC) No. PTA-3825.
 - 2. Sod, comprising the grass plant of claim 1.
 - 3. Hay, comprising the grass plant of claim 1.
 - 4. Turf, comprising the grass plant of claim 1.
 - 5. An athletic field, comprising the grass plant of claim 1.
- 6. The grass plant of claim 1 planted in a golf course fairway.
 - 7. The grass plant of claim 1 planted in a golf course rough.
 - 8. The grass plant of claim 1 planted in a lawn.
 - 9. The grass plant of claim 1 planted in an athletic field.
 - 10. The grass plant of claim 1 planted in a park.
- 25 11. The grass plant of claim 1 planted in a pasture.
 - 12. Progeny of a grass plant according to claim 1.

		13.	Seed of the grass plant of claim 1.
		14.	A seed mixture, comprising the seed of claim 13.
5		15.	A vegetative sprig or clone of the grass plant of claim 1.
		16.	The grass plant of claim 1, further comprising at least one transgene.
10	plant.	17.	Seed resulting from crossing the grass plant of claim 1 with a second grass
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		18.	A grass plant grown from the seed of claim 17.
15		19.	Sod, comprising the grass plant of claim 18.
		20.	Hay, comprising the grass plant of claim 18.
		21.	The grass plant of claim 18 planted in a golf course fairway.
20		22.	The grass plant of claim 18 planted in a golf course rough.
		23.	The grass plant of claim 18 planted in a lawn.
25		24.	The grass plant of claim 18 planted in an athletic field.
		25.	The grass plant of claim 18 planted in a park.
		26.	The grass plant of claim 18 planted in a pasture

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- 27. A method of producing grass seed, comprising planting the grass seed of claim 13 under conditions that result in the germination of the seed, growth of grass plants and setting of progeny seed; and harvesting the progeny seed.
 - 28. Grass seed produced by the method of claim 27.
 - 29. A mixture of grass seed comprising the grass seed of claim 28.
- 30. A method of producing a grass plant, the method comprising:

 crossing a first grass plant with at least one other grass plant to produce at least one seed, wherein the first grass plant is the grass of claim 1;

 harvesting the seed; and

 germinating the seed to produce at least one progeny grass plant.
 - 31. A grass plant produced by the method of claim 30.
 - 32. Sod, comprising the grass plant of claim 31.
 - 33. Hay, comprising the grass plant of claim 31.
 - 34. The grass plant of claim 31 planted in a golf course fairway.
- 25 35. The grass plant of claim 31 planted in a golf course rough.
 - 36. The grass plant of claim 31 planted in a lawn.

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- 37. The grass plant of claim 31 planted in an athletic field.
- 38. The grass plant of claim 31 planted in a park.
- 5 39. The grass plant of claim 31 planted in a pasture.
 - 40. A vegetative sprig or clone of the grass plant of claim 31.
 - 41. The grass plant of claim 31, further comprising at least one transgene.
 - 42. Grass seed deposited as ATCC No: PTA-3825.
 - 43. Turf, comprising a grass plant germinated from the seed of claim 42.
- 15 44. An endophyte of the grass plant of claim 1.
 - 45. The endophyte of claim 44, wherein the grass plant comprises about 55 ppb of ergovaline and <100 ppb of lolitrem B.
- 46. An endophyte of the seed of claim 13.
 - 47. The endophyte of claim 46, wherein the seed comprises about 55 ppb of ergovaline and <100 ppb of lolitrem B.